

Could we get Cost comparisons of CDF and sediment washing, Cement Lock, other?

Perform pre-construction habitat assessment

52. Contingency plans, what are they if something goes awry during construction
53. Periodic replacement of caps-is this planned?
54. Will construction stop during a major storm? Avoid construction during storm events
Will there be any of the following :
 55. leachate collection
 56. Collection and filtration of runoff/effluent
 57. interim covers, as needed,
 58. wind barriers erected
 59. dust suppressant sprayed
 60. Fencing installed
61. " If clean up is stalled, what is the contingency plan? Will contaminated sediments remain exposed?
62. What happens when some contaminants are released during placement?
63. What is the plan for continuous monitoring for effectiveness?:
 - Leakage
 - Dissipation of contamination due to air volatilization like at Calumet CDF
 - If contamination builds in concentration
64. Who pays if it requires highly coordinated and relatively costly monitoring/management
65. Forecloses some future aquatic land use
66. What is the plan for- Uncontrolled pathway (bird/animal foraging) prior to final closure
67. What about the problems from Multiple rehandling and release opportunities
68. Sediments dried and aerated (contaminants potentially mobilized)
69. Are there plans to utilize the municipal waste treatment plant for filtering or other uses for the waste or water stream-
70. Uses disposal capacity targeted for municipal wastes
71. Will the construction time be effective for the regional needs or will it take too long?
72. Liability management, who is responsible for the bonding of during construction, final structure, effectiveness?
73. What happens if there is mobilization of contaminants and creation of waste side-streams? How will it be handled?.
74. Who will own and operate the CDF in perpetuity? Port?